

## DEPARTMENT OF PUBLIC HEALTH AND HUMAN SERVICES

## **ENVIRONMENTAL LABORATORY**

P.O. Box 4369, Helena, MT 59604



(406) 444-2642 Toll-Free (800) 821-7284 Email:MTPHL@MT.Gov

## **LEAD AND COPPER ANALYSIS REQUEST**[Collection Instructions provided on the back of this form]

Effective 02/2014

<b>COMPLETED RESULTS TO BE SENT TO (Please PRINT one letter per box):</b>					BILL	BILL TO (If different from Results Address):			
PWSID# Account #					Name				
					Address				
Name					City	<del> </del>		State Zip	
Address								r	
					<b>COPY</b> of results sent to:				
City State Zip					Name				
					Address				
Phone County					City State Zip				
~	-								
	AMPLES COLLECTED BY: LL INFORMATION <u>MUST</u> BE CO	OMPLETED FOR ANAL		ELEPHONE NUM	IBER:			_	
					Lab Use Only				
Bottle #	Sample Location	Collect Date	Collect Time	Quality Parameters	Tests	Turbidity	pH Temp.	Lab Number	
	Sample Location	Butt	Time	Yes/No	PB/CU				
					TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU TRDIG				
				Yes/No	PB/CU				
					TRDIG				
Δ	± Doo'd:	LAI	B USE ONL	Y IN THIS BO	X				
Amount Rec'd: Check #:		Date Sample(s) Rec'd: Water Quality Parameters: Pb, Cu, pH, Alk, Ca, Conductivit					onductivity		
Date Check Written:		Time Sample(s) Rec'd: One bottle from distribution and one bottle from entry point.							
Payer:		Rec'd By:							
Check Received by:		Checked By:							

- 1. Samples must be collected after water has been sitting in the pipes for at least 6 hours.
- 2. Make sure not to touch the inside of the cap or the bottle top.
- 3. Using a kitchen or bathroom cold water faucet, hold the open bottle below the faucet and gently turn on the tap. Fill the bottle to within ½ inch of the top and turn off the tap. Cap the bottle tightly to prevent leakage.
- 4. Complete the front of this Request Form, providing *ALL* requested information.
- 5. Keep the sample cool until it can be returned to the laboratory.
- 6. IF MORE THAN ONE SAMPLE IS NEEDED, THEY MUST BE COLLECTED FROM DIFFERENT AREAS OF THE DISTRIBUTION SYSTEM. IF ONLY ONE SITE IS AVAILABLE, SAMPLES MUST BE SEPARATED BY A MINIMUM OF 6 HOURS IN COLLECTION TIME.